

SEGNET

CIL

PAG/M-1031-65

7 October 1965

MEMORANDUM FOR	₹:	NSA/TCO 25X1
ATTENTION	:	
THROUGH	:	NSA/LO/NPIC
SUBJECT	:	Phu Coc, North Vietnam H.F. Communication Station
REFERENCE	:	NSA Requirement (NPIC Project 35007-6)

- 1. This memorandum is in response to your requirement which requests a detailed description of the control building area and the barracks/support area and NPIC views on the function of the site.
- 2. Indications are that the rimary function of the Phu Cocradio facility is receiving. The conclusion is based on the presence of the FISHBONE antennas which are not suitable for transmitting,

and the fact that major communication facilities of this type are not mixed. In addition to the six FISHBONE antennas there are six Vee and two horizontal antennas.

Both the control building area and the support/barracks area are secured by a low ______ masonary wall with probable guard posts at the entranges to each area. This security is not unusual and is similar to _____t found at the three other major communication facilities in North __etnam (see CIA/PIR-35/64).

3. Following is a number key to the probable utilization of the buildings whose dimensions appear on the attached drawings.

Declass Review by NIMA/DOD

25X'

635

Excluded from applications of the following and following

25

Maintenance and garage No. 1 Control/Administration building - two story No. 2 No. 3 Possible generation/maintenance Guard Post - Security General Use - Storage No. 4 No. 5 No. 6 Administration/Headquarters Mess Hall/kitchen No. 7 Barracks No. 8 Guard post - Security No. 9 Barracks/Storage No. 10

4. This project is considered to be complete.

25X1

Colonel, USA

Assistant for Photographic Analysis, NPIC

Attachments: Photograph Sketch (2)

Distribution:

1&1-NSA/TCO (w/att)

1-PAG/NPIC

1-IPO/PAG/NPIC

1-S&TD/PAG/NPIC

1-OS/NPIC

1-CSD/NPIC (w/att)

1-CIA/IAD (w/att)

1-DIAXX-4

1-NSA/LO/NPIC

1-AFNIE-BA

1-OPNAV 922Y3

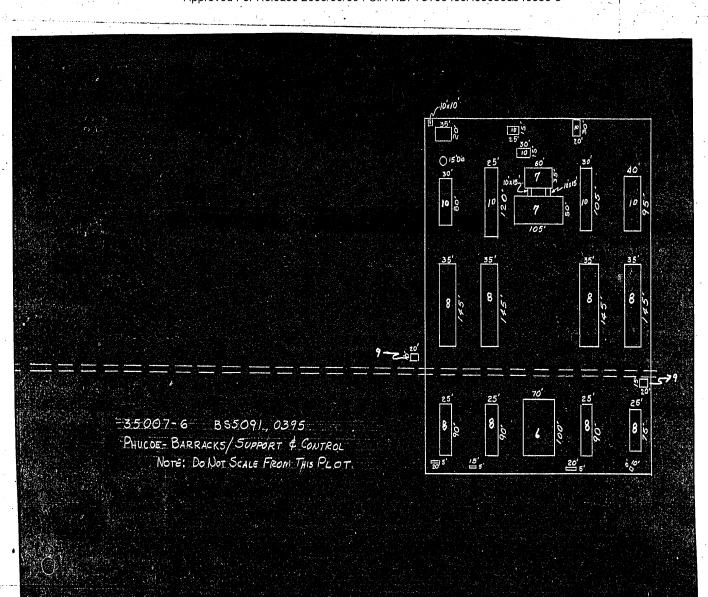
1-Army/SPAD

1-DIAXX-3A (w/att)

1-DIAXX-3A (w/att)

SEGRET

Approved For Release 2006/05/09 : CIA-RDP78T05439A000500340050-8



Approved For Release 2006/05/09 : CIA-RDP78T05439A000500340050-8 /30' **1** /45' ্ ১৯১

